

JRW

PTO/SB/92 (10-07)
Approved for use through 10/31/2007. OMB 0561-0031
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Certificate of Mailing under 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

on 02/27/2009
Date

Signature
Henri Duong

Typed or printed name of person signing Certificate
626.576.8112

Registration Number, if applicable

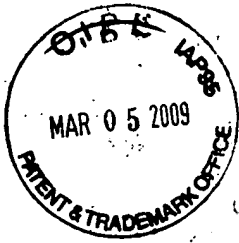
Telephone Number

Note: Each paper must have its own certificate of mailing, or this certificate must identify each submitted paper.

Re: Application no. 10/725,226 filing date 12/01/2003 Art unit 3683

This collection of information is required by 37 CFR 1.8. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1.8 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



Henri Duong
316 1/2 E Glendon way
Alhambra, CA-91801

February 27, 2009

Re: Application no. 10/725,226 filing date: 12/01/2003 Art Unit no. 3683

United States Patent & Trademark Office
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

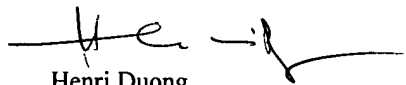
Dear Robert Siconolfi,

I attach herewith 4 sheets of amendment being a part of Appeal Brief document for replacing the previous ones of the same page numbers.

The amended elements make the invention clearer facilitating the final process.

Sorry for the inconvenience.

Sincerely yours,


Henri Duong

protection of the invention, the invention be used everywhere” in [0080].

Means as:

Since the basis of automatic braking device is invented, it covers any electrical, technical and mechanical methods of any structure being built for making up any operative device(s) of the same invention based on the invented basis comprising a part/parts/the whole of it under the scope of the protection of the invention and the invented basis covers as well any replacement of parts/process being assembled beyond/among those created structures for constructing any operative device(s) having the same/similar outcome.

Elements and functional steps (1-65) as below:

- (1) detectable automatic braking system including:
- (2) automatic stop lamp system, detectable automatic (alarm) systems including:
- (3) detectable automatic braking system comprising automatic braking device/system reacted by detected/sensed result for/in transportation having feature for applying brake by itself automatically to halt its running on traveling way to stop traffic accident being conducted by the detected/sensed result/signal of transportation front and rear sensors/radars/operative devices which detecting/sensing a physical property/obstruction in detecting zone,
- (4) the original elements of the invention,
- (5) the original elements comprising the origin of the invention reserving its original right to receive any new technology/technique adaptable in use with the invention device(s) having the same/similar outcome under the scope of the protection of the invention,
- (6) the original elements comprising the original idea based on which the invention(s) being created,
- (7) the original elements comprising since the basis of “sensor/radar detecting automatic braking device” being invented, it covering any electrical, technical and mechanical methods of any structure being built for making up any operative device of the same invention based on the invented basis comprising a part/parts/the whole of it under the scope of the protection of the invention,
- (8) the original elements comprising basis/bases of the invention being protected,

- (45) the invention comprising the invention being created based on the particular using of certain item(s),
- (46) the invention comprising carrying out/operating the invention device by driver/pilot/ anyone in transportation on traveling way,
- (47) replacement of parts,
- (48) replacement of parts comprising being assembled to make up the same item(s) or to perform similar device(s) referring to their original fundamentals of the invention(s) operating to the same/similar effect,
- (49) combining the invention with any other device or system,
- (50) any other device(s)/system(s) comprising microprocessor, programmer, computer-PC, laptop, satellite operating network, technology, technique, anything,
- (51) combining the invention(s) comprising with microprocessor,
- (52) combining the invention(s) comprising with programmer,
- (53) combining the invention(s) comprising with computer-PC,
- (54) combining the invention(s) comprising with laptop,
- (55) combining the invention(s) comprising with satellite operating network,
- (56) combining the invention(s) comprising with any new technology in use,
- (57) combining the invention(s) comprising with any new technique in use,
- (58) combining the invention(s) comprising with anything,
- (59) using any name,
- (60) the scope of the protection comprising the invention item(s) protected both in singular unit/plural quantities, in a unit/group, a group/a unit among them, regardless written in one,
- (61) the scope of the protection comprising wording of the invention protected in both singular and plural forms of its meaning regardless written in one (singular or plural) form,
- (62) the invention be used,
- (63) the invention be used comprising the specific and extra uses of the invention(s),
- (64) the invention be used everywhere, and
- (65) the invention be used everywhere comprising using the invention in any field, anywhere as desirable.

Referring to the specification by page 13 line 1-6, and reference paragraph [0080]:

detectable automatic braking system referring to claim 1 & 2 and automatic stop lamp system, detectable automatic (alarm) systems in claim 3 wherein including the original elements, composition, function, structures, process of making, contents, illustrations, installation, of the invention in these documents, any other structures, modifications, replacement of parts assembling to make up the same systems or to perform similar devices referring to their original fundamentals to the same effect and combining the invention with any other devices or systems using other names are in the scope of the protection of the invention, the invention be used everywhere.

Under 35 U.S.C. 112, sixth paragraph: every means plus function:

(comprising referring to the disclosed basis, specification, claim and drawing)

Basis/bases of “detectable automatic braking system referring to claim 1 & 2 and automatic stop lamp system, detectable automatic (alarm) systems in claim 3 wherein including the original elements, composition, function, structures, process of making, contents, illustrations, installation, of the invention in these documents, any other structures, modifications, replacement of parts assembling to make up the same systems or to perform similar devices referring to their original fundamentals to the same effect and combining the invention with any other devices or systems using other names are in the scope of the protection of the invention, the invention be used everywhere” in [0080].

Under 35 U.S.C. 112, sixth paragraph: elements and functional steps (1-65) as below:

- (1) detectable automatic braking system including:
- (2) automatic stop lamp system, detectable automatic (alarm) systems including:
- (3) detectable automatic braking system comprising automatic braking device/system reacted by detected/sensed result for/in transportation having feature for applying brake by itself automatically to halt its running on traveling way to stop traffic accident being conducted by the detected/sensed result/signal of transportation front and rear sensors/radars/operative devices which detecting/sensing a physical property/obstruction in detecting zone,
- (4) the original elements of the invention,

- (59) using any name,
- (60) the scope of the protection comprising the invention item(s) protected both in singular unit/plural quantities, in a unit/group, a group/a unit among them, regardless written in one,
- (61) the scope of the protection comprising wording of the invention protected in both singular and plural forms of its meaning regardless written in one (singular or plural) form,
- (62) the invention be used,
- (63) the invention be used comprising the specific and extra uses of the invention(s),
- (64) the invention be used everywhere, and
- (65) the invention be used everywhere comprising using the invention everywhere as desirable.

Claim 3

Referring to the specification by page 12 line 23-28, drawing FIG. 43 and reference paragraph [0079]:

What I claim as my invention is: Automatic stop lamp system for traffic light including: extra lamp(s) equipped for traffic light at a position to focus its beam at lighting zone limit on red to stop cars advancing on red and its beam having capacity to react function of Detectable automatic braking system on sensor(s)/radar(s) of front cars, and

Under 35 U.S.C. 112, sixth paragraph: every means plus function:

(comprising referring to the disclosed basis, specification, claim and drawing)

Basis of "automatic stop lamp system for traffic light including: extra lamp(s) is equipped for traffic light or similarity adding onto traffic sign (green red light) in a position to focus its beam at lighting zone limit on red to stop motor-vehicles advancing on red and its beam having capacity to react the operation of their detectable automatic braking system on sensor(s)/radar(s) of front motor-vehicles" on (FIG. 43) and [0079].

Under 35 U.S.C. 112, sixth paragraph: elements and functional steps (1-7) as below:

(1) automatic stop lamp system for traffic light: